

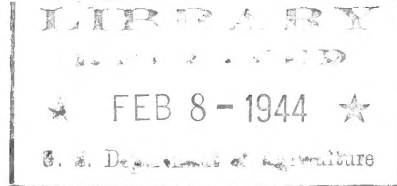
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

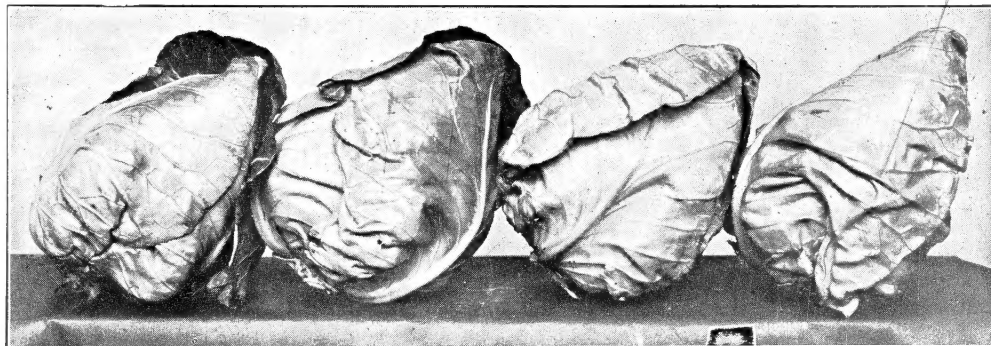
12,61

1944

CABBAGE SEED



In all the many years we have been producing fine stocks of cabbage seed, we have never known the situation to be as serious as this spring. Most of our cabbage seed crops were severely damaged by a severe cold spell last winter. We nursed along any plants which had the least sign of life but most of this work was to no avail. It is with deep regret that we offer so few of our standard varieties. In view of this shortage and the acute paper shortage we are dispensing with our general catalog.



Early Jersey Wakefield



REED BROS.
HARDY FARM SEEDS
Cortland, New York

Sec. 562, P. L. & R.
U. S. POSTAGE
1c Paid
Cortland, N. Y.
Permit No. 141

Library
U. S. Department of Agriculture
Washington, D.C.

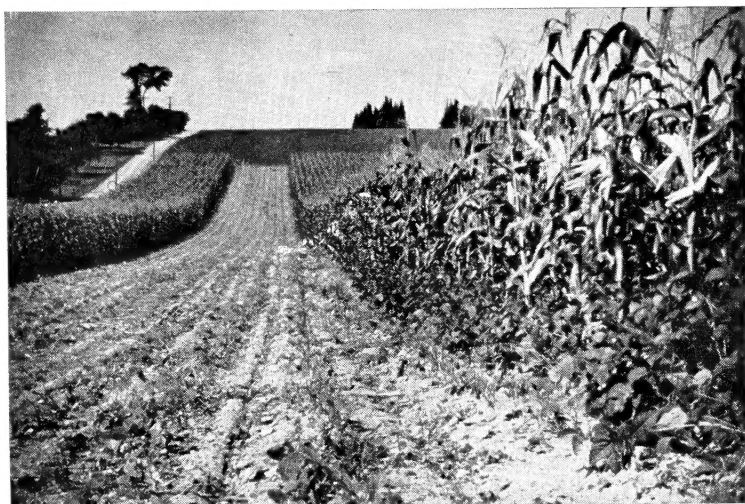
Return Postage Guaranteed

Field Seeds and the Feed Situation

Many of us dairymen have gotten all the feed we needed; but the quality has been far from what we should have to really produce milk and feed livestock satisfactorily. We know of no better way to offset this situation, which apparently is getting no better, than to grow some of our own protein and good quality feed. Some of our Manchu soybeans put in with your corn will double the protein content of your silo. Hybrid corns 34-53 and 29-3 produce high yields of grain.

29-3 HYBRID CORN

Extra Grain in Your Silage



Field of 29-3 Corn and Manchu Soybeans for Silage

CERTIFIED SEED

Our field of this increasingly popular silage and husking corn was the nicest we have ever raised. The corn matured well, and now germinates 99%. Order early while the supply lasts.

NEW 29-5 HYBRID CORN

This new development by the Plant Breeding Department, College of Agriculture, was produced on the same principle of double crossing as the now famous 29-3. The parents, however of this hybrid matured at a later date than those of 29-3, hence a variety was developed which matures about one week later. The 29-5 grows, on the average, about 1 foot to 18 inches taller than 29-3.

WEST BRANCH SWEEPSTAKES

One of the best varieties for New York State. Yields an enormous amount of dry matter and ears. Thoroughly air dried to give high germination. Maturity—120 days—a little later than 29-3.

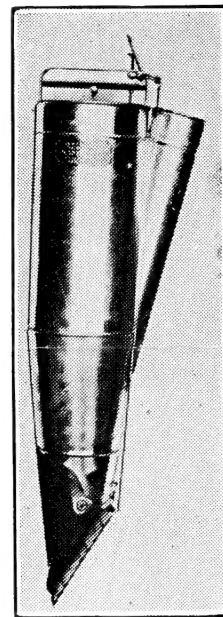
Our variety is developed with heavy stalks to prevent lodging. The ears are nearly red and very long.

NEW HYBRID HUSKING CORN

To meet the demand for a heavy yielding early maturing variety of husking corn—adapted to New York State and sections with short growing season, the College of Agriculture has developed HYBRID CORN 34-53. This matures about the same as early Cornell No. 11 but produces more uniform ears and heavier yields.

CORNELL NO. 11

This is the ideal husking corn for most of New York State. For elevation above 1,000 feet this makes a wonderful silage corn. Plant thin and use liberal fertilization. A yellow dent variety originated by our State College.



Masters' Improved Rapid Plant Setter

BE SURE AND PLACE YOUR NAME AND ADDRESS HERE

Name _____

Post Office _____

State _____

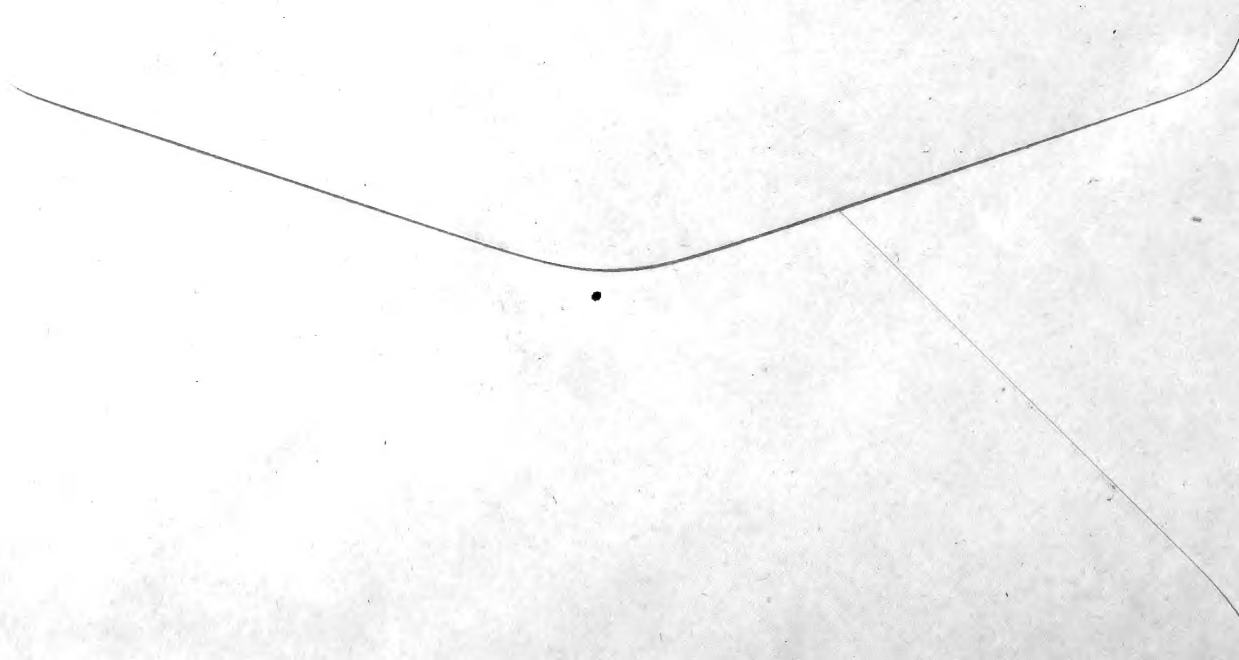
PLACE
3 CENT
STAMP
HERE

REED BROTHERS

CORTLAND

N. Y.

Cabbage and Farm Seed Specialists



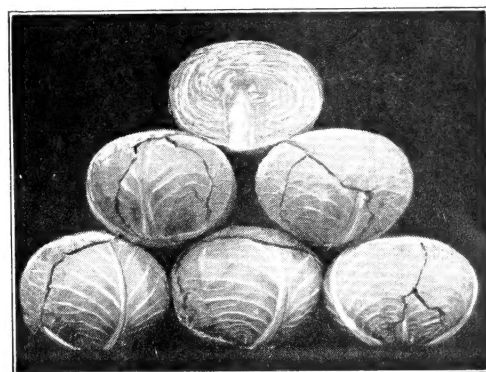
REED'S

1944—

SEED

REED BROS. — CORTLAND, N. Y.

Phone Cortland, 498-J



Reed Brothers have done their part to furnish you with the best seed possible but we do not in any way guarantee or give our agents permission to guarantee, the resulting crop on any seeds that we send out, for this depends partly upon conditions of the soil, climate and weather, which are beyond our control, and upon proper cultivation, which is up to you. If the purchaser does not accept our seeds in these terms they are to be returned at once and the purchase price will be cheerfully refunded. Prices Subject to Change Without Notice. Orders booked subject to prior sale.

CABBAGE SEED

Reed's Superior Danish—Sold Out
Reed's No. 22 Danish—Crop Failure
Reed Brothers Danish—Crop failure
Reed Brothers Red Danish—Crop Failure
Reed's Early Cortland Limit $\frac{1}{4}$ lb. **\$1.85; 50c per oz.**
New Improved Glory—Crop Failed
Copenhagen Market Limit $\frac{1}{4}$ lb. **\$1.75; 45c per oz.**
Early Golden Acre—Sold Out
Early Jersey Wakefield.....**\$6.00 per lb.**
Marion Market, Y.R.....**50c per oz.**

Above sent parcel post prepaid.

CLOVERS

	per bu.
Hardy Red Clover.....	\$27.16
Alsike Clover.....	25.46

ALFALFA

Fancy Grimm..... **31.75**
Canadian Variegated—Frozen by Gov't.
We recommend our Grimm in its place.
Timothy—Fancy 99.80 per cent Purity..... **5.75**
Red Top.....**22c per lb.**

SEED CORN—Adapted Varieties

	bu.	1-4 bu
29-3 Hybrid Certified.....	\$7.50	\$ 2.00
New 29-5 Hybrid Silo Corn.....		
Supply exhausted		
New Early Husking 34-53 Certified....	7.50	2.10
West Branch Sweepstakes.....	4.25	
Cornell No. 11.....	4.25	

SOYBEANS

Manchu—Excellent for Silage or Hay... **4.50**
Seneca—Certified—Ripen for Grain... **4.75**

OATS

Ithacan
Barley—Alpha—Sold Out
Oats and Barley Mixed

PLANT SETTER \$6.50

INNOCULATION—Nodogen

Clovers	Alfalfa and Sweet Clover
Medium, Alsike, Mammoth.	$\frac{1}{2}$ bu. size..... 30c
$\frac{1}{2}$ bu. size..... 30c	1 bu. size..... 50c
1 bu. size..... 50c	Soybeans
	2 bu. size..... 30c

REVERSIBLE STEEL HARROW POINTS

Guaranteed not to break or come off

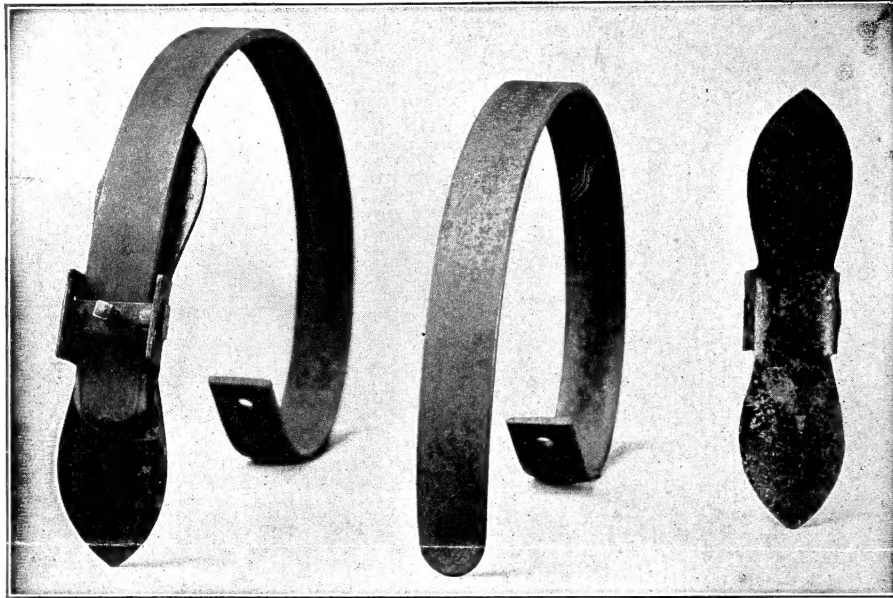
40c each F. O. B. Cortland, N. Y.

Points are mailable—Allow 1 lb. for each point.



Our Prices Conform to the Ceiling Prices Set By the Government and in Most Cases are Lower

STEEL—REVERSIBLE—HARROW POINTS

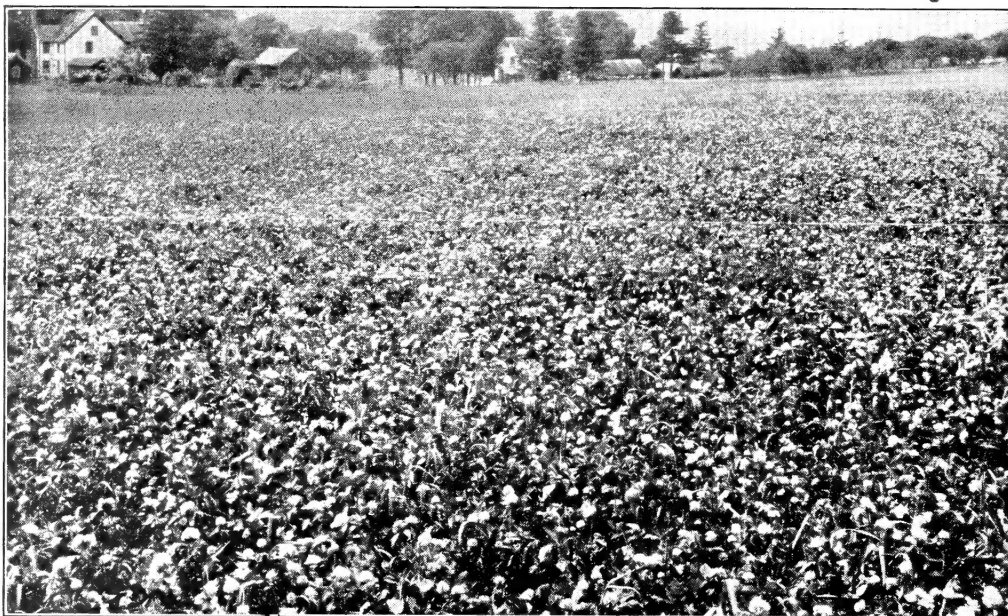


Drag! Drag! Drag! Is the Way to Get Crops

Absolutely guaranteed not to break or come off. Can be put on in 10 minutes. Fit any harrow tooth. Horse drawn or tractor. We have used them for years on both team and tractor harrows. Take our word **“They are no toy.”** One new reversible point will wear as long as **two new teeth.** They are made from the finest steel—pre-war quality.

HARDY ADAPTED GRASS SEED

Too much can never be said regarding adapted clover and alfalfa. It costs a lot to fit, fertilize and sow a field to be seeded down, but it costs a man a whole lot more if the seeding fails. One of the best guarantees for a catch of seeding is to use our 100% winter adapted varieties. You will find our strains highly suitable.



Seed from the Above Strain Now Available